

ABSTRACT

A method is directed to sensing individual intensity of a plurality of light sources.

The method provides for transmitting a command signal to each of the light sources,

- 5 sequentially activating the light sources based on the command signals, and determining an intensity value for each light source. The method may further include determining a control signal based on the intensity value of each light source and controlling the light sources with the control signal. Sequentially activating the light sources may include activating each light source individually for a predetermined activation period within an activation cycle.
- 10 Determining the intensity value for each light source may include receiving each light signal individually during the sequential activating period, processing the received light signals, and producing the intensity value for each light source based on the processed light signals.